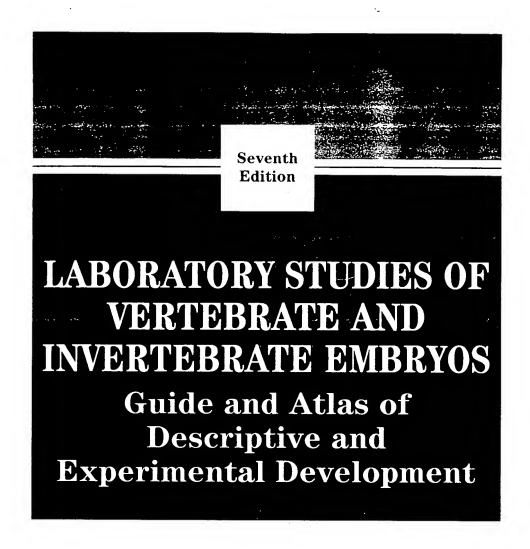
ExhibatD



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PLATES

41-58

10-MM PIG EMBRYOS

PLATE 50

10-MM PIG EMBRYO SERIAL TRANSVERSE SECTIONS

- 1. Descending aorta
- 2. Mesonephric kidney
 - 3. Inferior vena cava 4. Omental bursa

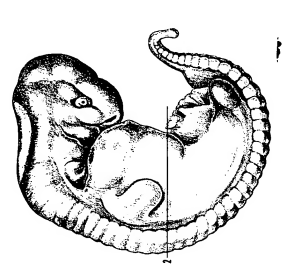
 - 5. Portal vein
- 6. Duodenum
- 9. Hepatic duct
- 7. Hepatoduodenal ligament 8. Right dorsal lobe of liver
- Falciform ligament
 Temporary umbilical hernia 10. Right ventral lobe of liver
 - 13. Gonad rudiment
- 15. Parietal peritoneum 14. Epiploic foramen
- 16. Visceral peritoneum 17. Common bile duct

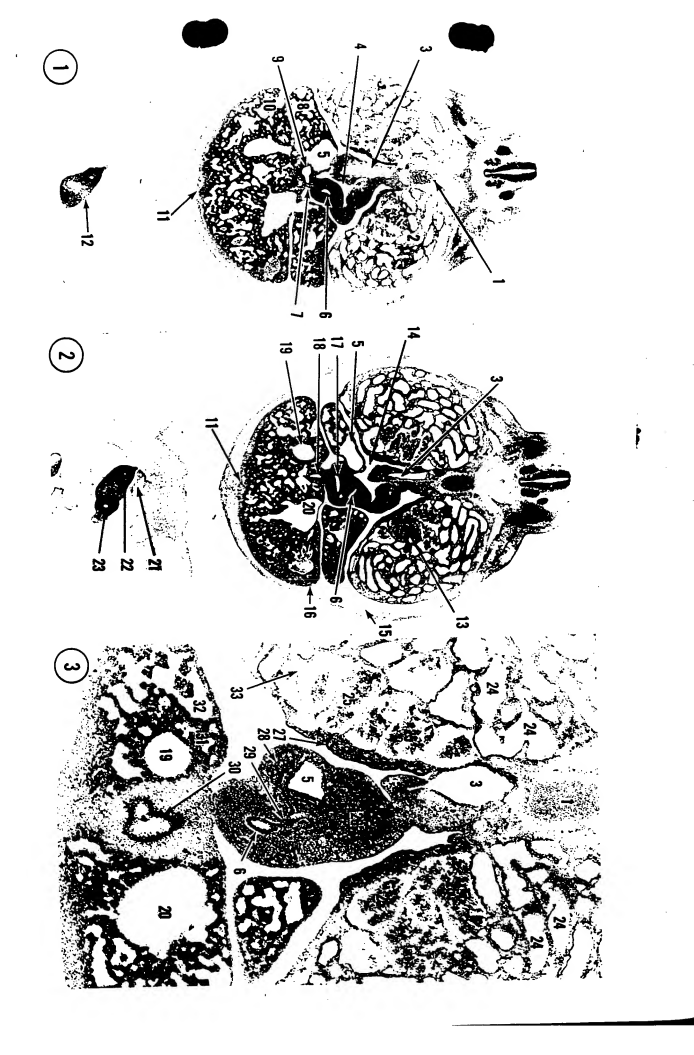
22. Cranial limb of the intestinal loop 23. Caudal limb of the intestinal loop 21. Common vitelline vein 24. Mesonephric tubules 20. Left umbilical vein

19. Right umbilical vein

18. Cystic duct

- 26. Dorsal pancreatic rudiment 27. Germinal epithelium 25. Glomeruli
 - 28. Ventral pancreatic duct 29. Dorsal pancreatic duct 30. Gallbladder
 - 31. Hepatic cords32. Hepatic sinusoids33. Glomerular capsule





second branchial arches to either side of the first branchial grooves. These elevations will subsequently fuse on each side to form the pinna (auricle) of the external ear.

3. Urogenital system

Aids: Fig. T; A, Figs. 599, 601, 603; M, Figs. 234 and 235; PA, Figs. 59, 60, 64.

Return to the level of the cloacal membrane (Plate 52, Fig. 2) and trace sections posteriorly until the cloaca is reached. Note that the ventral (upper) portion of the cloaca broadens transversely. This broadened portion is the urogenital sinus. The urogenital sinus is continuous with the mesonephric ducts in more posterior sections (Fig. T; Plate 53, Fig. 1). Continue tracing sections posteriorly, following the mesonephric ducts. Note that they lie lateral to the colon (Plate 53, Fig. 2). They are quickly cut frontally, as they join another portion of the mesonephric ducts located in the ventral part of the large mesonephric kidneys (Plate 53, Fig. 3). The mesonephric ducts disappear a few sections more posteriorly.

Return to the level where the mesonephric ducts are cut frontally (Plate 53, Fig. 3) and trace that part of each mesonephric duct within the mesonephric kidney anteriorly. Note that numerous mesonephric tubules are continuous with it. Continue to trace sections anteriorly until the mesonephric ducts can no longer be identified. The mesonephric duct on each side will form the epididymis, vas deferens, and ejaculatory duct of the adult male reproductive system; it will also give rise to an evagination that forms the seminal vesicle. The mesonephric ducts mainly

degenerate in the female.

Note the tremendous size of the mesonephric kidneys relative to that of other structures of the pig embryo (see A, Fig. 599; M, Fig. 234; PA, Fig. 59). This large size probably counteracts the rather inefficient placenta of pig embryos (diffuse, epitheliochorialis type with a placental membrane [barrier] composed of many layers). The placenta apparently does not remove nitrogenous wastes from the bloodstream of pig embryos very readily; pig embryos therefore possess massive mesonephric kidneys to take care of this function. Examine a section cut through about the middle of the mesonephric kidneys (Plate 52). Note that this type of kidney consists mostly of mesonephric tubules. These tubules mainly degenerate in females. In males some mesonephric tubules persist as the efferent ductules (vasa efferentia) of the adult reproductive system; the remaining tubules degenerate. At the medial side of each mesonephric kidney, note several large spaces bounded by a very flat epithelium and filled with cells. These expanded spaces are the glomerular (Bowman's) capsules of the mesonephric tubules (Plate 52, Fig. 1). The cells within the glomerular capsules are capillaries, constituting the glomeruli, and contained blood cells (Plate 52, Fig. 2). Glomerular capsules and glomeruli of mesonephric kidneys later degenerate in both males and females.

The gonad rudiments are just forming at this stage as a thickening on the medial side of each mesonephric kidney (Plate 50, Fig. 2; Plate 51, Fig. 3; Plate 52, Fig. 2). Each gonad rudiment consists of a localized thickening of visceral peritoneum (that is, a localized thickening of the splanchnic mesoderm that covers the organs of the peritoneal cavity), called the germinal epithelium, and a subjacent region of condensed mesenchyme (Plate 50, Fig. 3). The gonad rudiments contain primordial germ cells (not readily identifiable), which in mammals originate from the endoderm of the caudal portion of the yolk sac. These cells then undergo an extensive migration through the splanchnic mesoderm of the yolk sac and the dorsal gut mesentery to reach the gonad

rudiments.

Return to the level where the mesonephric ducts connect to the urogenital sinus (Plate 53, Fig. 1) and trace sections posteriorly. Note that a small duct emerges from the dorsal (lower) side of each mesonephric duct shortly after the urogenital sinus fades out (Plate 53, Fig. 3). These ducts are the ureters. Continue tracing sections posteriorly, noting that the ureters separate from the mesonephric ducts and that each eventually expands as the renal pelvis (Plate 54, Fig. 1). The distinct epithelial walls of these structures (that is, the layer next to the lumen) later bud repeatedly, forming the major and minor calyces and collecting tubules of the metanephric kidneys. The very dark mass of cells just outside each renal pelvis consists of condensed nephrogenic tissue (Plate 54, Fig. 1), which forms the secretory tubules of the metanephric kidneys. Thus, development of the metanephric kidneys involves both epithelial and mesenchymal com-